

PARTS FOR THE *BASIC-1* and *BASIC-2* FRONT PANELS

This list is for all of the parts not mounted on the printed circuit board.

B1 Standard 9 Volt battery	L1 loop wire, 1 lb of #28 for the <i>Basic-1</i> or 2 lbs of #24 for the <i>Basic-2</i> .
PH1 Telex 610 headphones with ¼ inch plug	PS1 Optional piezo speaker Radio Shack 273-073
R4 1 megohm audio taper pot with switch	SW1 3-way on-on-on mini toggle switch
SW3 momentary push button, normally open	L1 plug RCA phono plug with cable clamp
L1 jack: RCA phono jack with threaded mount	PH1 jack: ¼ inch mono jack to fit phones. Stereo will work if just the tip is wired.
Box: Plastic box with plastic screw-on lid, 3x4x1.5 inches high.	B1 holder: snap-in 9V battery holder with contacts (tape mounted).
Tape: Double-sided sticky tape for battery holder and optional piezo speaker.	Knob: for 1/8 inch shaft. Requires a small Allen wrench to install. Mine measures .061" and is a tight fit. A 1/16 inch wrench (.0625") could be filed or ground if necessary.
Coax: 5.5 ft of RG-174 coax including 6 inches for panel wiring.	Wire: 2 ft each of 3 colors of #26 hookup.
Hardware: 2 sets of 4-40 by ½ inch screw, nut, and spacer	Copper foil: 2 ft, 1" wide for optional loop ground. If feedback is serious, foil can be applied to the loop handle and wired to the coax shield.